



sabena B707	Module: APU + APU CMPT	A/C Reg :	Check :	
	Oper. : NRT			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 46928	R4F2000500
Spec. : MECH. INSP	Release Date: 07.12.2006		Page 1 of 4	

SB 707-49-0001 APU SHOCK MOUNT REPLACEMENT

			MAINT	RII/INSP
Execution / Start Date:				
End Date:				


Pos	Mat. Type	P/N	IDN	Description	Qty	Unit
1	CONSUM	H-5006		DAMPENING UNIT	3.00	EA
1	CONSUM	BACN10JD8		NUT	3.00	EA
1	CONSUM	BACP18BC03A08 P		SPLINE	3.00	EA
1	CONSUM	AN 960-816		WASHER	6.00	EA

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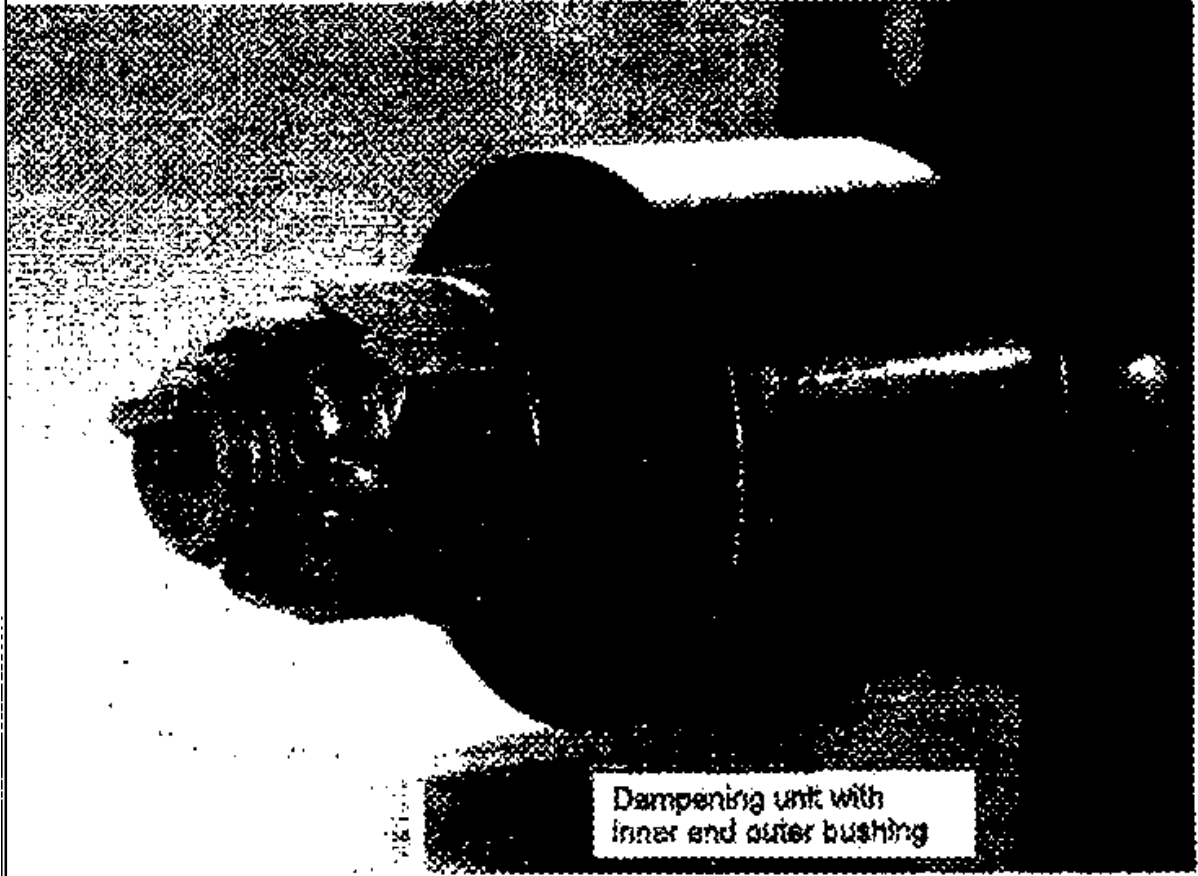
sabena B707	Module: APU + APU CMPT	A/C Reg :	Check :	
	Oper. : NRT			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 46928	R4F2000500
Spec. : MECH. INSP	Release Date: 07.12.2006		Page 2 of 4	

SB 707-49-0001 APU SHOCK MOUNT REPLACEMENT


					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.			INS	DEI 707-49-0001 rev 14.11.05 SB 707-49-0001 rev .		
Check:						
Zones:						
Access:						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				
<p>1. Get access to the APU module reference (AMM 49-10-0)</p> <p>2. Remove the APU as necessary iaw AMM 49-10-0 to get access to the APU shock mounts.</p> <p>3. Remove APU shock mounts, remove spline & nut to get access to dampening unit.</p> <p>4. Remove dampening unit & install new dampening unit PN : H-5006. - use new washer PN: AN 960-816 (2 each per mount) - use new nut PN: BACN10JD8 (1 each per mount) - use new spline PN: BACP18BC03A08P (1 each per mount).</p> <p>5. Reassemble shock mount & torque nut with standard torque value iaw AMM 13-9-21.</p> <p>6. Install APU shock mounts & APU iaw MM 49-10-0.</p> <p>7. Perform functional check of APU.</p> <p>8. For documentation purposes fill out this accomplishment report to provide information about findings of damper unit deterioration.</p> <p>9. FOR CERTIFYING STAFF: Return this form to ESEC (att to HANS-JURGEN JOHN, hans-juergen.john@eads.com, tel: 08459-81-65852, fax: 08459-81-65853)</p>						

sabena B707	Module: APU + APU CMPT	A/C Reg :	Check :	 R4F2000500
	Oper. : NRT			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 46928	Page 3 of 4
Spec. : MECH. INSP	Release Date: 07.12.2006			

SB 707-49-0001 APU SHOCK MOUNT REPLACEMENT

	MAINT	RII/INSP
 <p>Dampening unit with inner end outer bushing</p>		

SB 707-49-0001 APU SHOCK MOUNT REPLACEMENT

sabena B707	Module: APU + APU CMPT	A/C Reg :	Check :	
	Oper. : NRT			
	Type : MEC-INSP	Issuer : A59513	Cert.St.: 46928	R4F2000500
Spec. : MECH. INSP	Release Date: 07.12.2006		Page 4 of 4	

SB 707-49-0001 APU SHOCK MOUNT REPLACEMENT

				MAINT	RII/INSP
AIRCRAFT	REMARKS (1)	DATE OF REPLACEMENT	SIGNATURE		
LX 19997	Dampener unit LH:				
	Dampener unit RH:				
	Dampener unit AFT:				
LX 20000	Dampener unit LH:				
	Dampener unit RH:				
	Dampener unit AFT:				
LX 20199	Dampener unit LH:				
	Dampener unit RH:				
	Dampener unit AFT:				

(1) : Notify APU dampener unit findings by inserting the following:
 (A) : No findings
 (B) : Minor deterioration
 (C) : Major deterioration